

*7,062,752*  
described in detail in U.S. Patent Application Serial No. \_\_\_\_\_

entitled "A Method, System and Program Product for Multiprofile Operations and Expansive Profile Operation," by Shell Simpson, Ward Foster, and Kris Livingston and bearing Attorney Docket No. 10007690-1, the disclosure of which is hereby

5 incorporated by reference into the present disclosure.

As indicated in FIG. 3, the system 300 includes an imaging client device 302. The imaging client device 302 comprises a web browser 304 that is adapted to access web content 306 derived from imaging service web content 314 and color adjustment service web content 318 of web servers 312 and 316, respectively. The web content 10 306, like content 212, typically comprises text, graphics, and various commands. The commands can comprise one or more sets of executable instructions that are downloaded into the browser 304 to perform a service requested by the user. These instructions can be written in any suitable language including, for instance, HTML, Java<sup>TM</sup>, JavaScript<sup>TM</sup>, C-sharp, or other appropriate language. A variety of different 15 functionalities can be served by the executable instructions. For example, the web content 306 normally includes executable instructions for causing target graphics, *i.e.* graphics provided by an accessed web site, to be displayed to the user.

In the embodiment shown in FIG. 3, the executable instructions are further used to access a personal imaging repository 320. These instructions typically 20 comprise system-wide generic access instructions 308 that call on methods of an imaging extension 310 to access the personal imaging repository 320 and perform various web imaging operations. These instructions 308 are designated as "generic" because they are independent of the configuration of the user's personal imaging repository 320. As is discussed in greater detail below, the generic access instructions